CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Englosupe Laws, Title 18, U.S.O. Secs. 73 and 794, the transmissiph or revelation of which in any manner to an unauthorized person is prohibited by law.

SECRET/U.S. OFFICIALS ONLY

COUNTRY	Poland	REPORT	
SUBJECT	New Coal Loader in Szc	secin DATE DISTR. 23 February	y 195
		NO. OF PAGES2	
DATE OF INFO		REQUIREMENT NO. RD	
PLACE ACQUIN		REFERENCES	
	This is UNEVALUATED Information		
	THE APPRAISA	ONS IN THIS REPORT ARE DEPINITIVE. L OF CONTENT IS TENTATIVE. I KEY SEE REVERSE	
	, , , , , , , , , , , , , , , , , , , ,		
1,	Attached is a sketch of the Basin in Szczecin (Stattin).	newly constructed coal loader, south of Gornosla	aski
1.	the coal loader is located. and is fed by means of a com-	newly constructed coal loader, south of Gornosia Also attached is a sketch of the area in which The loader has a capacity of 1,000 tons per how veyor helt from the railroad cars which are empty viaduct on the conveyor belt.	h
2.	the coal loader is located, and is fed by means of a con via a specially constructed	Also attached is a sketch of the area in which The loader has a capacity of 1,000 tons per hot Yever helt from the railroad days which are area.	h ur tied
2.	the coal loader is located, and is fed by means of a convia a specially constructed. The site for the pier was pr	Also attached is a sketch of the area in which the loader has a capacity of 1,000 tons per how veyor helt from the railroad cars which are experienced on the conveyor belt.	h ur tied
2.	the coal loader is located, and is fed by means of a convia a specially constructed. The site for the pier was pr	Also attached is a sketch of the area in which The loader has a capacity of 1,000 tons per hor veyor helt from the railroad cars which are exprising to the conveyor belt. epared by excavation and dredging. The pier is	h ur tied
2.	the coal loader is located, and is fed by means of a con via a specially constructed. The site for the pier was president of concrete.	Also attached is a sketch of the area in which the loader has a capacity of 1,000 tons per how veyor helt from the railroad cars which are experienced on the conveyor belt.	h ur tied
2.	the coal loader is located, and is fed by means of a con via a specially constructed. The site for the pier was president of concrete.	Also attached is a sketch of the area in which The loader has a capacity of 1,000 tons per hor veyor helt from the railroad cars which are exprising to the conveyor belt. epared by excavation and dredging. The pier is	h ur tied
2.	the coal loader is located, and is fed by means of a con via a specially constructed. The site for the pier was president of concrete.	Also attached is a sketch of the area in which The loader has a capacity of 1,000 tons per hor veyor helt from the railroad cars which are exprising to the conveyor belt. epared by excavation and dredging. The pier is	h ur tied
2.	the coal loader is located, and is fed by means of a con via a specially constructed. The site for the pier was president of concrete.	Also attached is a sketch of the area in which The loader has a capacity of 1,000 tons per how veyor helt from the railroad cars which are empty viaduat on the conveyor belt. epared by excavation and dredging. The pier is	h ur tied
2.	the coal loader is located, and is fed by means of a con via a specially constructed. The site for the pier was president of concrete.	Also attached is a sketch of the area in which The loader has a capacity of 1,000 tons per how veyor helt from the railroad cars which are empty viaduat on the conveyor belt. epared by excavation and dredging. The pier is	h ur tied
2.	the coal loader is located, and is fed by means of a con via a specially constructed. The site for the pier was president of concrete.	Also attached is a sketch of the area in which The loader has a capacity of 1,000 tons per how veyor helt from the railroad cars which are empty viaduat on the conveyor belt. epared by excavation and dredging. The pier is	h wr ttied
2.	the coal loader is located, and is fed by means of a con via a specially constructed. The site for the pier was president of concrete.	The loader has a capacity of 1,000 tons per hor veyor helt from the railroad cars which are exprised to the conveyor belt. epared by excavation and dredging. The pier is	h wr ttied
2.	the coal loader is located, and is fed by means of a con via a specially constructed. The site for the pier was president of concrete.	The loader has a capacity of 1,000 tons per hor veyor helt from the railroad cars which are exprised to the conveyor belt. epared by excavation and dredging. The pier is	h wr ttied

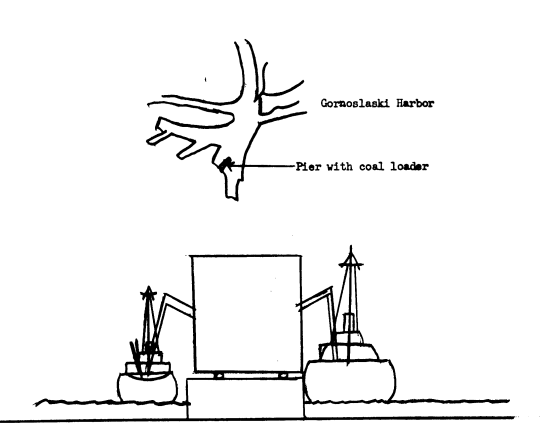
SECRET/U.S. OFFICIALS ONLY

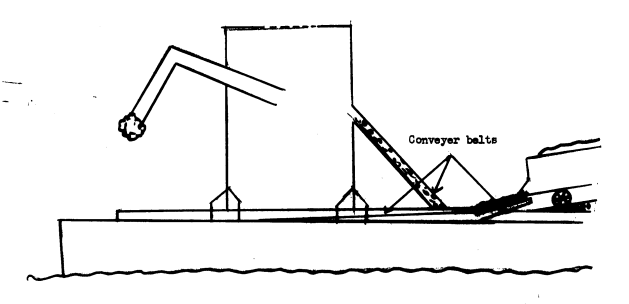
STATE	X	ARMY	X	NAVY	#x	AIR	X	FB1.	AEC	T		
									 *	 	 	
NOTE: Washin	gton die	tribution	indicated by	"X"; Floid	distribution	n by "#",)				 	

SECRET/U.S. OFFICIALS ONLY

25**X**1

2





SECRET/U.S. OFFICIALS ONLY